- 3. (Original) The necklace of claim 2 wherein the first material is white gold and the second material is yellow gold.
- 4. (Original) The necklace of claim 2 wherein the first material and the second material are a different composition.
- 5. (Original) The necklace of claim 2 wherein the first material and the second material are a different color.
- 6. (Original) The necklace of claim 1 wherein the chain further comprises alternate rings of glazed and smooth faces.
- 7. (Original) A method for making a reversible omega chain comprising the steps of:
 providing a first strip of a first material;
 providing a second strip of a second material;
 joining the first strip and the second strip together at one lengthwise side;
 rolling the joined strips to form a hollow tube;
 drawing the tube over a substantially oval shaping element to form a substantially oval tube;
 cutting the substantially oval tube radially at specific increments to provide a plurality of

rings;
inserting the rings onto a core;

pressing the rings on the core to provide an omega chain.

- 8. (Original) The method of claim 5 wherein the first material is yellow gold and the second material is white gold.
- 9. (Original) The method of claim 5 further comprising the step of drawing the tube over a solid tubular element to remove a protruding cordon.
- 10. (Original) The method of claim 6 wherein the solid tubular element is calibrated steel.
- 11. (Original) The method of claim 5 wherein the joining step further comprises welding.

- 12. (Original) The method of claim 5 wherein the core is a semi-precious metal fabric.
- 13. (Original) The method of claim 5 wherein the omega chain cross-section is concave.
- 14. (Original) The method of claim 5 wherein the inserting step further comprises inserting rings of alternating appearance so that every other ring has the same design.
- 15. (Original) The method of claim 13 wherein the design is a glazed face.
- 16. (Original) The method of claim 13 wherein the design is a smooth face.
- 17. (Original) An omega chain comprising:
 - a core;
 - a plurality of convex rings over the core;

wherein the rings are symmetrical and further comprise a first side and a second side, the first side providing a first decorative face for the chain and the second side providing a second decorative face for the chain.

- 18. (Original) The omega chain of claim 17 wherein the first side is made of a first material and the second side is made of a second material, the first and second materials being different.
- 19. (Original) The omega chain of claim 17 wherein the first material is white gold and the second material is yellow gold.
- 20. (Original) The omega chain of claim 17 wherein the rings alternate between a glazed face and a smooth face.
- 21. (New) A process for making a two-sided necklace or bracelet, comprising providing a flexible core, and threading a plurality of pipe sections onto the flexible core, each pipe section having two different colors, the pipe sections being segments of a pipe formed in two phases, the first phase comprising:

providing at least two differently colored precious metal bands;
arranging the at least two precious metal bands in a side-by-side orientation;
coupling adjacent sides of the at least two precious metal bands by welding to form a
single multi-color band having at least two different colors; and

the second phase comprising:

bending the multi-color band to place free edges of the multi-color band adjacent each other; and

longitudinally welding the adjacent free edges together to form a multi-color pipe, whereby the multi-color pipe displays one of the at least two different colors on each of at least two sides all along a length of the multi-color pipe.

- 22. (New) The process of claim 21, wherein the first phase further comprises feeding each of the at least two differently colored bands into a first machine, the first machine arranging the bands and having a welding torch for coupling the at least two differently colored bands.
- 23. (New) The process of claim 22, wherein the first phase further comprises pulling the single multi-color band from the first machine using extraction rollers.
- 24. (New) The process of claim 21, wherein bending the multi-color band comprises passing the multi-color band through a plurality of pairs of rollers having shaped profiles and arranged to progressively bend the multi-color band.
- 25. (New) The process of claim 21, further comprising orienting each of the pipe sections to display one color of the pipe section on the flexible core.